

DERWENT-ACC-NO: 1992-269021

DERWENT-WEEK: 199233

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Bird scaring device - has reflective
or light-emitting surface(s) and wind catchment member,
journalled by support

INVENTOR: SASIN, M

PATENT-ASSIGNEE: HORNELL G M[HORNI] , SASIN M[SASII]

PRIORITY-DATA: 1990AU-0004005 (December 21, 1990)

PATENT-FAMILY:

| PUB-NO | PAGES | PUB-DATE | MAIN-IPC |
|--------------|-------------|------------------|----------|
| AU 9189880 A | | June 25, 1992 | N/A |
| 014 | A01M 029/00 | | |
| AU 642323 B | | October 14, 1993 | N/A |
| 000 | A01M 029/00 | | |

APPLICATION-DATA:

| PUB-NO | APPL-DESCRIPTOR | APPL-NO |
|----------------|-------------------|------------|
| AU 9189880A | N/A | |
| 1991AU-0089880 | December 19, 1991 | |
| AU 642323B | N/A | |
| 1991AU-0089880 | December 19, 1991 | |
| AU 642323B | N/A | AU 9189880 |
| N/A | | |

INT-CL (IPC): A01M029/00

ABSTRACTED-PUB-NO: AU 9189880A

BASIC-ABSTRACT:

A bird scaring device (10) comprises at least one first

surface (18) that is
either reflective or capable of emitting light, rigidly
connected to a wind
catchment member (14). The wind catchment member (14) and
the first surface
(18) are raised above a surface (24) by a support (12).

The wind catchment member (14) and the first surface (18)
are connected to the
support (12) in a manner allowing rotation about two axes.

CHOSEN-DRAWING: Dwg.1/4

TITLE-TERMS: BIRD SCARE DEVICE REFLECT LIGHT EMIT SURFACE
WIND CATCHMENT MEMBER
JOURNAL SUPPORT

DERWENT-CLASS: P14

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1992-205826

